24,7800 (1142,1144,1162)

84996

S/048/60/024/010/005/033 B013/B063

AUTHORS: Solov'yev, S. P., Venevtsev, Yu. N., Zhdanov, G. S., and

Ivanova, V. V.

TITLE: Method of Calculating Inner Electric Fields in Complicated

Dipole Structures and Their Application to CaTiO,

PERIODICAL: Izvestiya Akademii nauk SSSR. Seriya fizicheskaya, 1960,

Vol. 24, No. 10, pp. 1191 - 1194

TEXT: A general method is suggested for calculating the inner electric fields in complicated structures, in which there may take place both parallel and antiparallel ionic displacements in an arbitrary direction. This method, which was applied to the calculation of fields in CaTiO₃

type crystals, constitutes a generalization of the methods that are used for calculating the fields in <u>piezoelectric substances</u> of an ABO₃-type structure, and proceeds from the respective structure model of the compound concerned. A total of six different cases were examined. The calculation was made at the vychislitel nyy tsentr MGU (Computer

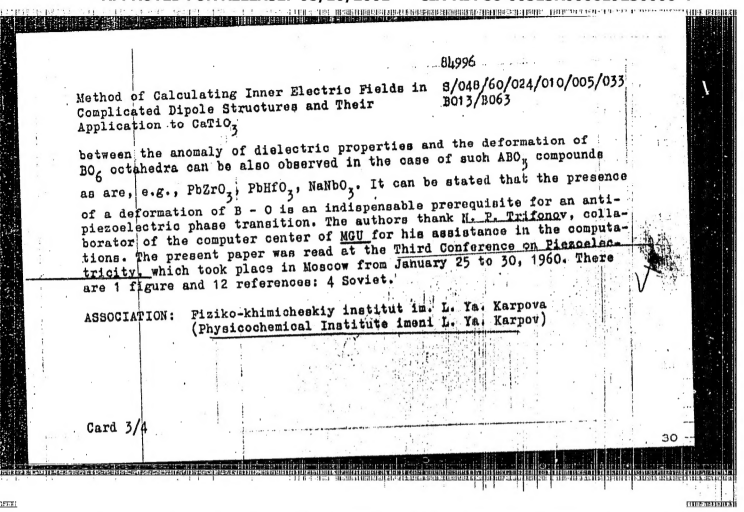
Card 1/4

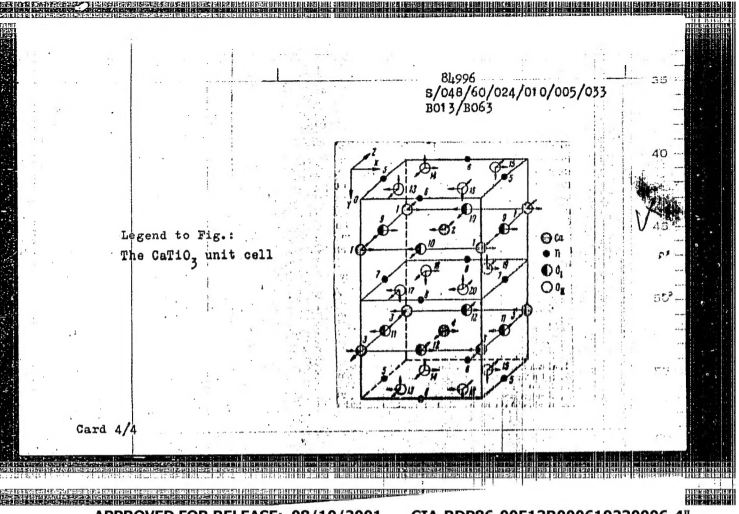
84996

Method of Calculating Inner Electric Fields in S/048/60/024/010/005/033 Complicated Dipole Structures and Their B013/B063 Application to CaTiO₃

Center of MGU) with the computer "CIPENA" (Strela). The calculation of the fields in CaTiO₃ shows that the distribution of fields in this compound depends only little on the polarizability of Ca ions. It is all the more dependent, however, on the effective ion charge, up to the change of the signs of the fields acting upon the oxygen ions, although the qualitative picture remains unchanged. The fields acting upon Ca ions are only little varied in this connection. In all of the six cases examined the fields are considerably smaller than is the case with the piezoelectric ABO₃ compounds. In this case, as may be seen from the structure symmetry, the field acting upon the Ti ions is exactly vanishing. In BallO₃ and PbTiO₃ (Refs. 8 and 9), on the contrary, fields of maximum strength act upon the Ti ions. The basic difference between the fields in CaTiO₃ and in the piezoelectric ABO₃ compounds related to it, is connected with the fact that in the latter the octahedra are greatly deformed, while they are nearly ideal in CaTiO₃. The relationship

Card 2/4





2003 5/070/61/006/001/002/011 E032/E314 7.2181 (2303,1144) Solov'yev, S.P., Venevtsev, Yu.N., Zhdanov, G.S. 24.7800 (1142, 1385, 1136) AUTHORS : and Ivanova, V.V. Calculation of Internal Electric Fields in Perovskite Crystals (CaTiO3) TITLE 3 Kristallografiya, 1961, Vol. 6, No. 1, PERIODICAL: In a previous paper (Ref. 13) the present authors pp. 78 - 85 gave an account of a general method for the calculation of internal fields in structures having an arbitrary dispostion of dipoles. The aim of the present paper is to apply this method to the calculation of fields in the antiferro-electric dipole structure of CaTiO3, using a model based on the real structure reported by Kay and Baily in Ref. 14. In the method described by the present authors in Ref. 13, it is assumed that the polarisabilities and effective ion charges are known. The polarisabilities of Ca and O ions were taken are known. The polarisability (Ref. 15) ($\alpha_{Ca} = 1.1 \circ 10^{\circ}$ from the book by Kittel' (Ref. 15) Card 1/5

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S/070/61/006/001/002/011 E032/E314

Calculation of Internal Electric Fields $\alpha_0 = 2.4 \times 10^{-24} \text{ cm}^3$). It is further assumed that the effective charges of the ions in BaTiO3 are approximately equal to one-half of the total ion charges. estimate the effect of the assumed magnitude of the charges and polarisabilities on the field distribution six different variants of the calculation were carried out, in which the charges and polarisabilities were varied within reasonable limits. The results obtained are summarised in Table 39 The first five which gives the internal fields in CaTiO3. variants are based on the real structure of CaTiO3; shown in Fig. 2. For comparison, variant 6 is based on values of the f and h sums calculated for undispersed positions of the ions. All the calculations were carried out on the electronic computer "Strela" at the Computation Centre of MGU.

Card 2/5

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S/070/61/006/001/002/011 E032/E314

Calculation of Internal Electric Fields

Acknowledgments are expressed to N.P. Trifonov and A. Tel'nova of the Computation Centre of MGU, who carried out the numerical calculation on the "Strela" computer. There are 2 figures, 3 tables and 17 references: 7 Soviet and 10 non-Soviet.

ASSOCIATION:

Fizikokhimicheskiy institut im. L.Ya.karpova

(Physicochemical Institute im. L.Ya. Karpov)

SUBMITTED:

March 1, 1960

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s/070/61/006/001/002/011 E032/E314

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Calculation of Internal Electric

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Table 3: 1 - Variants; $2 - E \cdot 10^{-8}$, V/cm; 3 - Projection Axis;

		CGSE	= est	1				
		Вариситы						
	000	1	2	3	4	5	6	
E-10-4 1/c,45	Octanion 1911	³ / ₁ αCa; α, eCa = 1.0 e _T ' ₁ = 2.0 e _O = -1.0	$2\alpha_{Ca}$: α_{O} $e_{Ca} = i.0$ $e_{Ti} = 2.0$ $e_{O} = -1.0$	α_{Ca} ; α_{O} $\epsilon_{\text{Ca}} = 0.5$ $\epsilon_{\text{Ti}} = 2.5$ $\epsilon_{\text{O}} = -1.0$	aCa; aO e = eTi = 1,5 eO = -1,0	aCn == 1,1-12-= c.n*; aO == 2,4,10-;1: c.n*; eC2 == 1,0 CGSE; eT1 == = 2,0 CGSE; eO == -1 CGSE		· ·es
E _{Ca}	X Y Z	-0,0708 0 0,494	-0,136 0 0,751	-0,0972 0 0,517	-0,0720 0 0,601	-0,0846 0 0,557	0,0072 0,422	
E _{Ti}	X Y Z	0 0 0	0 0	.0 0 0	0 0 0	0 0 0	0 0	
EoI	X Y Y	0,767* 0 0,0215	0,870° 0,302	2,053°. -0,499°	-0,477 0 0,680	0,702* 0,0006	0,856° 0,0714°	
Eou	X Y Z	0,470° -0,875 -0,6066	0,546° -0,892 -0,085	0,928* -1,887 -0,570	0,0578* 0,134* 0,519	0,489° -0,889 -0,0258	0,544* -0,942 -0,520	**

Card 5/5

35597 s/048/62/026/003/006/015

24.7100 (1153,1160)

Ivanova, V. V., Kapyshev, A. G., Venevtsev, Yu. N., and

AUTHORS:

X-ray determination of symmetry of the elementary cells of TITLE:

the ferroelectrics (Ko.5Bio.5)TiO3 and (Nao.5Bio.5)TiO3 and of the high-temperature phase transitions in (Ko.5Bio.5)T103

Akademiya nauk SSSR. Izvestiya. Seriya fizicheskaya, v. 26, PERIODICAL:

no. 3, 1962, 354-356

TEXT: The ferroelectrics with perovskite structure, (K0.5Bi0.5)TiO, and (Na_{0.5}^{Bi}_{0.5})TiO₃ with the Curie point at 380 and 320°C, respectively, had been described in earlier papers (Ref. 1: G. A. Smolenskiy, A. I. Agranovskaya, Fiz. tverdogo tela, 1, no. 10, 1562 (1959); Ref. 2: G. A. Agranovskaya, Fiz. tverdogo tela, 1. N. N. Kraynik, Fiz. tverdogo Smolenskiy, V. A. Isupov, A. I. Agranovskaya, N. N. Kraynik, Fiz. tverdogo Smolenskiy, V. A. Isupov, A. I. Agranovskaya, N. N. Kraynik, Fiz. tverdogo Smolenskiy, V. A. Isupov, A. I. Agranovskaya, N. N. Kraynik, Fiz. tverdogo Smolenskiy, V. A. Isupov, A. I. Agranovskaya, N. N. Kraynik, Fiz. tverdogo Smolenskiy, V. A. Isupov, A. I. Agranovskaya, N. N. Kraynik, Fiz. tverdogo Smolenskiy, V. A. Isupov, A. I. Agranovskaya, N. N. Kraynik, Fiz. tverdogo Smolenskiy, V. A. Isupov, A. I. Agranovskaya, N. N. Kraynik, Fiz. tverdogo Smolenskiy, V. A. Isupov, A. I. Agranovskaya, N. N. Kraynik, Fiz. tverdogo Smolenskiy, V. A. Isupov, A. I. Agranovskaya, N. N. Kraynik, Fiz. tverdogo Smolenskiy, V. A. Isupov, A. I. Agranovskaya, N. N. Kraynik, Fiz. tverdogo Smolenskiy, V. A. Isupov, A. I. Agranovskaya, N. N. Kraynik, Fiz. tverdogo Smolenskiy, V. A. Isupov, A. I. Agranovskaya, N. N. Kraynik, Fiz. tverdogo Smolenskiy, V. A. Isupov, A. I. Agranovskaya, N. N. Kraynik, Fiz. tverdogo Smolenskiy, V. A. Isupov, A. I. Agranovskaya, N. N. Kraynik, Fiz. tverdogo Smolenskiy, V. A. Isupov, A. I. Agranovskaya, N. N. Kraynik, Fiz. tverdogo Smolenskiy, V. A. Isupov, A. I. Agranovskaya, N. N. Kraynik, Fiz. tverdogo Smolenskiy, V. A. Isupov, A. I. Agranovskaya, N. N. Kraynik, Fiz. tverdogo Smolenskiy, V. A. Isupov, A. I. Agranovskaya, N. N. Kraynik, Fiz. tverdogo Smolenskiy, V. A. Isupov, A. I. Agranovskaya, N. N. Kraynik, Fiz. tverdogo Smolenskiy, V. A. Isupov, A. I. Agranovskaya, N. N. Kraynik, Fiz. tverdogo Smolenskiy, V. A. Isupov, A. I. Agranovskaya, N. N. Kraynik, Fiz. tverdogo Smolenskiy, V. A. Isupov, A. I. Agranovskaya, M. N. Kraynik, Fiz. tverdogo Smolenskiy, V. A. Isupov, A. I. Agranovskaya, M. N. Kraynik, Fiz. tverdogo Smolenskiy, V. A. Isupov, A. I. Agranovskaya, M. N. Kraynik, Fiz. Tverdogo Smolenskiy, V. A. Isupov, A. I. Agranovska

Card 1/3

CIA-RDP86-00513R000619230006-4" APPROVED FOR RELEASE: 08/10/2001

S/048/62/026/003/006/015 B107/B102

X-ray determination of symmetry ...

temperature, and that K and Bi, and/or Na and Bi are statistically distributed in the sites of the elementary cell with the coordination number 12. Splitting of some lines was observed, but could not be measured accurately. Crk radiation and anPKA-143 (RKD-143) camera (produced at the accurately. Crk radiation and anPKA-143 (RKD-143) camera (produced at the FKhI imeni L. Ya. Karpov) were therefore used. The following lattice represents were determined from the splitting of the line with constants were determined from the splitting of the line with constants were determined from the splitting of the line with constants were determined from the splitting of the line with a = 3.915 ± 0.003 Å,

\[
\begin{align*}
\begin{align*}
\left(\text{N} \cdot \sigma \frac{\text{Bi}}{3} \cdot \sigma \frac{\text{Si}}{3} \cdot \frac{\text

X-ray determination of symmetry ...

ASSOCIATION: Fiziko-khimicheskiy institut im. L. Ya. Karpova (Physicochemical Institute imeni L. Ya. Karpov)

VENEVTSEV, Yu. N.; ZHDANOV, G. S.; ROGINSKAYA, Yu. Ye.; FEDULOV, S. A.; IVANOVA, Y. V.

"Investigation of some solid solutions based on the ferroelectric-antiferromagnetic BiFeO3."

report submitted for 6th Gen Assembly, Intl Union of Crystallography, Rome, 9 Sep 63.

Karpov Inst of Physical Chemistry, Moscow.

ACCESSION NR: AP4030644

\$/0048/64/028/004/0683/0690

AUTHOR: Venevtsov, Yu.N.; Zhdanov, G.S.; Roginskaya, Yu.Ye.; Fedulov, S.A.; Ivanova, V.V.; Chkalova, V.V.; Viskov, A.S.; Kapy#shev, A.G.; Bondarenko, V.S.; Lady*zhinskiy, P.B.

TITLE: Investigation of some solid solutions based on the ferroelectric-ferromagnet bismuth ferrite /Report, Symposium on Forromagnetism and Ferroelectricity held in Leningrad 30 May to 5 June 1963.

SOURCE: AN SSSR. Izv. Ser.fiz., v.28, no.4, 1964, 683-690

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TOPIC TAGS: ferromagnetism, ferroelectricity, bismuth ferrite, bismuth ferrite solid solution

ABSTRACT: By investigating solid solutions of Bi₂O₃ •Fe₂O₃ in PbTiO₃, some of the authors, together with others, were able to show the existence of the compound Bi-FeO₃ with the perovskite structure and strong ferroelectric properties. This work is reviewed, and later investigations are reported of the electric and magnetic properties of solid solutions containing BiFeO₃. The solutions discussed are the two-component systems in which one component is BiFeO₃ and the other is LaFeO₃, LaCrO₃,

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ACCESSION NR: AP4030644

PbTiO3, BaTiO3, PbZrO3, LaAlO3, or SrSnO3. Of these solutes, two are ferromagnetic, two are ferroelectric, one is antiferroelectric and two are perovakites with normal magnetic and electric properties. Phase diagrams are given for the PbTiOg, LaCrOg, and BaTiO3 solutions. Curves of magnetization versus temperature are given for various compositions of the LaCrO3 and PbZrO3 solutions, and curves of dielectric constant versus temperature for the LaAlO3, PbZrO3 and BaTiO3 solutions. The Neel point is plotted against composition for all the solutions except those containing SrSnO3, which could not be obtained as a single phase. Extrapolation of the Curie points of the LaAlO3 and PbZrO3 solutions to zero concentration confirmed the high ferroelectric Curie point (about 850°C) of BiFeO3. The weak ferromagnetic properties of Bi-FeO3 persisted in solutions containing high concentrations of materials without peculiar magnetic properties. Particularly interesting is the concentration dependence of the spontaneous magnetization of the LaCrO3 solutions; the magnetization increaseddiscontinuously as the system crossed the boundary from the ferroelectric to the antiferroelectric state. The LaFeO3 solutions are said to have behaved similarly, but as these solutions have been discussed in detail elsewhere (Yu.B. Hogenskaya, Yu. N. Venevtsev, G.S. Zhdanov and S.A. Fedulov, Kristallografiya, 8,1963), the data are not given. An anomaly in the Mossbauer spectrum of the SrSnO3 solutions that was pro-

Card^{2/3}

ACCESSION NR: AP4030644

viously ascribed to a ferroelectric transition (Fam Zui Khiyen, A.S.Viskov, V.C. Shpinel' and Yu.N.Venevtsev, Zhur.eksp.i teor.fiz.,44,1963) is now believed to be due to antiferromagnetic ordering. Orig.art.has: 10 figures.

ASSOCIATION: none

SUBMITTED: 00

DATE ACQ: 30Apr64

ENCL: 00

SUB CODE: EM

NR REF SOV: 016

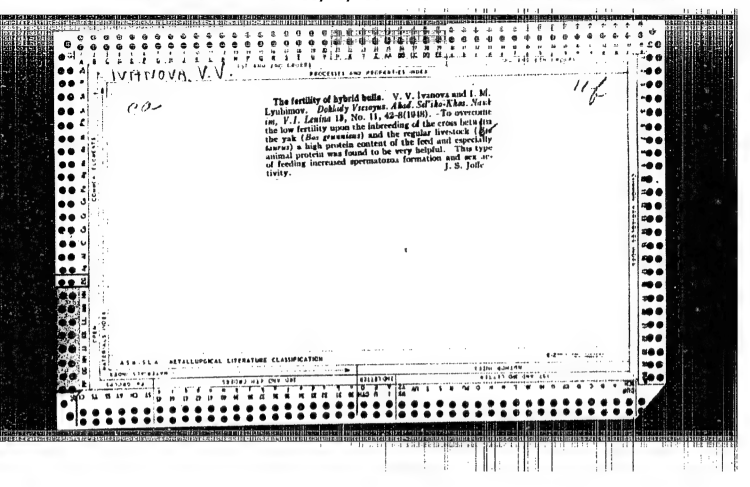
OTHER: 006

Card 3/3

VENEVTSEV, Yu.N.; ROGINSKAYA, Yu.Ye.; VISKOV, A.S.; IVANOVA, Y.V.;
TOMASHPOLISKIY, Yu.Ya.; SHOWORIEVA, L.T.; KAPTSHEV, T.L.;
TEVEROVSKIY, A. Yu.; ZHOANOV, G.S.

New leaf-containing porovskite compounds of complex comtosition. Dokl. AN SSSR 158 no.1286-98 S-0 '62' (MIRA 17:8)

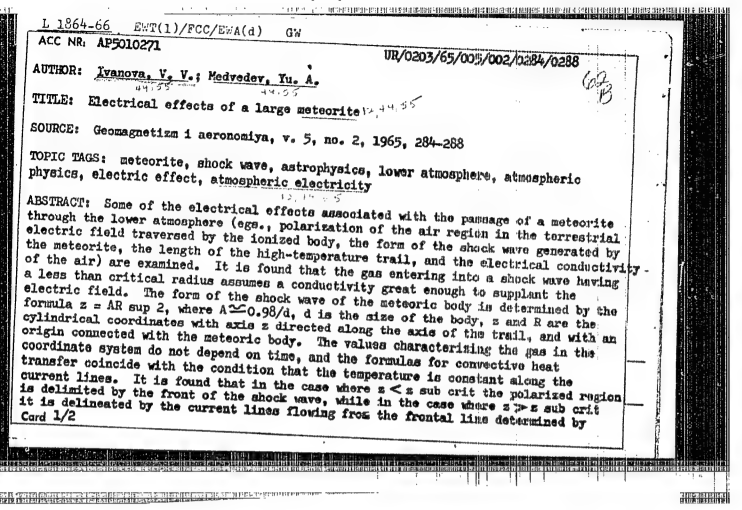
I. Fiziko-khimicheskiy institut imeni L. Ya. Knrr.vu. Predestavleno akademikom N.V. Belovym.

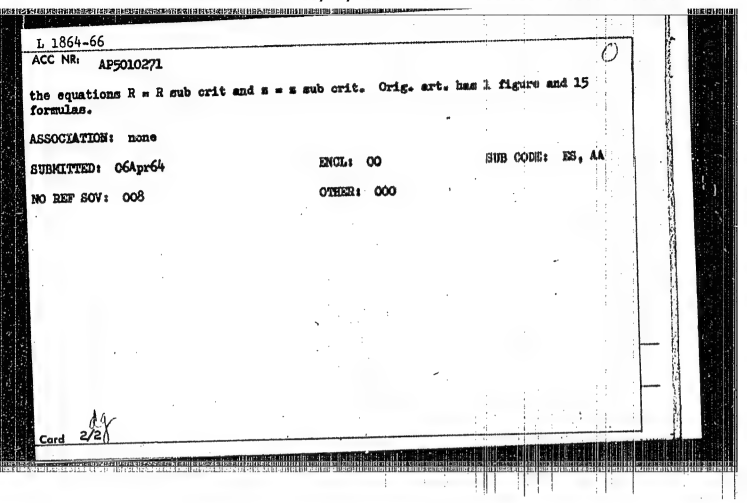


IVANOVA, V. V. Doc Agr Sci -- (diss) "Hybridization of yaks with domestic targe-horn cattle," and its prospects." Mos, 1956. 34 pp (Mos Order of Lemin Agr Acad im K. A. Timiryazev), 200 copies (KL, 43-57, 89)

-40-

Reproductive capacity of yak and cattle hybrids. Agrobiologica no.1:127-136 Ja-F '60. (MIRA 13:5)	
l. Gorno-Altaiskaya sel'skokhozyaystvennaya opytnaya stantsiya. (Hybridization) (Yaks) (Cattle breeding)	

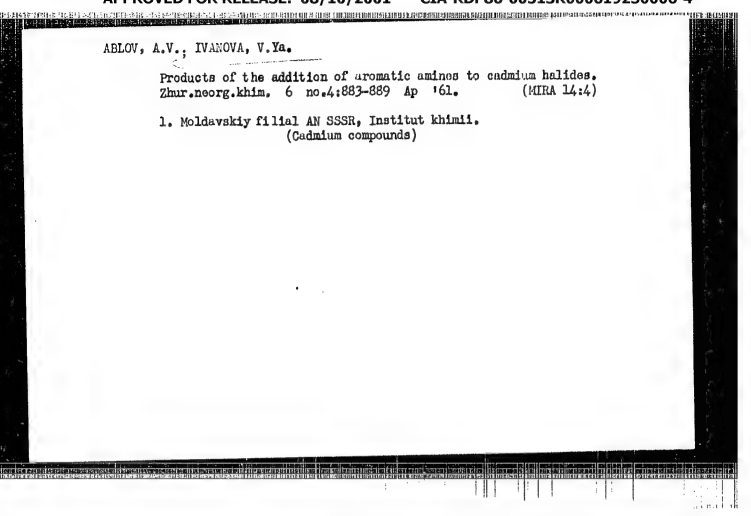




MOROZOV, S.G.; IVANOVA, V.V.; SADYKOV, G.M.

Conditions governing the formation of Pre-Devonian sediments in western Bashkiria in connection with prospects for finding oil in them. Neftegaz.geol.i geofiz. no.9:38-43 '63. (MIRA 17:3)

1. Ufinskiy neftyanoy nauchno-issledovatel skiy institut.



"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619230006-4

SOURCE CODE: UR/0000/66/000/000/0163/0167 ACC NR: AT6011936 AUTHOR: Ivanova, V. Ya. (Leningrad); Spektor, S. A. (Leningrad) ORG: none TITLE: The frequency-digital method for thickness determination SOURCE: Vsesoyuznaya konferentsiya po avtomaticheskomu kontrolyu i metodam elektricheskikh izmereniy, 5th. Avtomaticheskiy kontrol' i metody elektricheskikh izmereniy; trudy konferentsii, t. 2: Izmeritel'nyye informatsionnyye sistemy. Ustroystva avtomaticheskogo kontrolya. Elektricheskiye izmereniya neelektricheskikh velichin (Automatic control and electrical measuring techniques, transactions of the conference, v. 2: Information measurement systems. Automatic control devices WElectrical measurements of nonelectrical quantities). Novosibirsk, Izd-vo Nauka, 1966, 163-167 TOPIC TAGS: NMR, quality control, analog digital converter, manuscript in the second converter, manuscript in the second converter. nuclear physics apparatus ABSTRACT: The fact that there are many different methods for the continuous industrial measurement of the thickness of products which are accessible from one side only seems to indicate that probably none of them is completely satisfactory. Consequently, to improve on the accuracy of such measurements and yet keep the size of the necessary devices within reasonable limits, the authors developed a new method based on nuclear magnetic resonance. The unit, requiring access to the sample from only one side, yields the results in digital 1/2

APPROVED FOR RELEASE: 08/10/2001

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form. It can register the thickness of ferromagnetic materials, of magnetic coating on non-ACC NR: AT6011936 ferromagnetic parts, and of nonmagnetic coating on ferromagnetic parts. Since magnetic induction in an arbitrary section of a magnetic circuit of a converter depends on the magnetic "resistance" of such a circuit, the change in thickness causes changes in magnetic induction which, in turn, are converted into changes in frequency by means of the NMR converter. The article presents the structural diagram of the thickness measuring unit, discusses the the article presents the structural diagram of the timewheat measuring unit, discusses the choice of converter dimensions, and offers some results of the testing of a prototype capable of measuring the thickness of structural steel sheets 0 to 2 mm thick with a reproducibility close to 99%. The conversion coefficient is 8 kc per 0.01 mm. Orig. art has: 3 formulas and 4 figures.

SUB CODE: /3,/8/ SUBM DATE: 29Nov 65 / OTH REF: 001

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619230006-4

ACC NR: AR7004307

SOURCE CODE: UR/0271/66/000/011/A036/A036

AUTHOR: Novitskiy, P. V.; Ivanova, V. Ya.

TITLE: Generalized criterion of the information content, weight, complexity, and reliability of measuring instruments

SOURCE: Ref. zh. Avtomat. telemekh. i vychisl. tekhn., Abs. 11A283

REF SOURCE: Izv. Leningr. elektrotekhn. in-ta, ch. 2, vyp. 56, 1966, 60-62

TOPIC TAGS: measuring instrument, information content, reliability

ABSTRACT: It is suggested that the information content obtained from a measuring instrument be considered as its determinative parameter: q = logN, where N = logN equivalent number of various gradations of measurand, q = logN information content of the instrument. Methods for determination of instrument information content with various errors are considered. For one type of measuring instrument, a function N = f(n) is obtained, where n = logN the total number of parts of the instrument. Determination of joint factors is reduced to finding invariant relations among the number of elements, information content, and average life. The possibility of developing such a criterion for a specific type of measuring instruments is demonstrated. It is proven that an invariant relation for modern electronic equipment may serve for evaluating the speed of operation of measuring instruments. Bibliography of 3 titles. B. U. [Translation of abstract]

Cord 1/1 SUB CODE: 09. 14

IIDC: 658, 569, 011, 56, 011

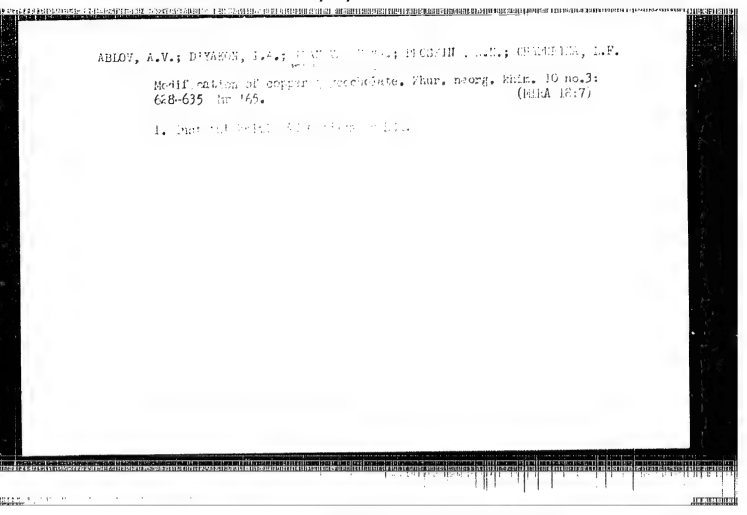
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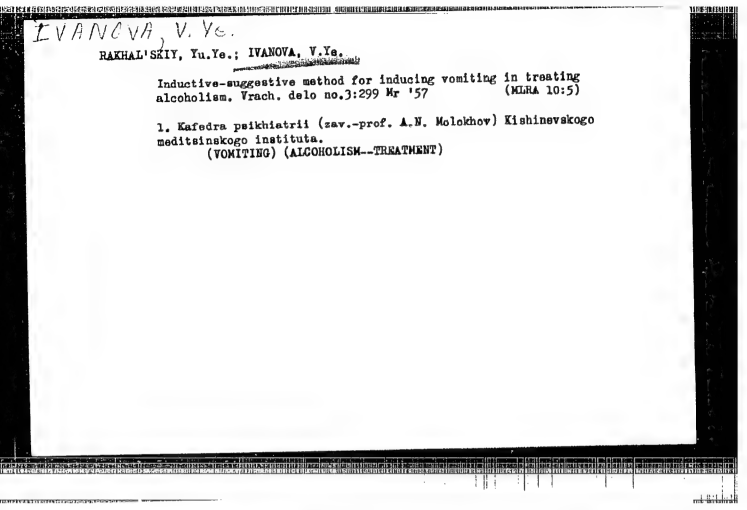
SMORKALOV, V.T., red.; KARDASH, F.G., st. varshchik, red.; IVANOVA, V.Ya., red.; SUDAKOVA, Yu., red.; VASIL'KOVICH, I.A., red.; GETLING, Yu., red.

快速接近底式电影模式中途流行地多少数计划运行形象运行形势的现在分别的现在分别可能使引起时间,但是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个

[Plant of miraculous transformations; everyday work of the employees of the Tavda Hydrolysis Flant] Zavod chudesnykh prevrashchenii; trudovye budni kollektiva Tavdinskogo gidroliznogo zavoda. Sverdlovsk, Sredne-Ural'skoe knizhnoe izd-vo, 1964. 50 p. (MIRA 18:4)

1. Direktor Tavdinskogo gidroliznogo zavoda Ural (for Kardash). ?. Predsedita zavodskogo komiteta Tavdinskogo gidroliznogo zavoda, Ural (for Ivanova). 3. Sekretar' Vsesoyuznogo Leninskogo Kommunisticheskogo soyusa molodezhi (for Sudakova). 4. Nachal'nik planovogo otdela Tavdinskogo gidroliznogo zavoda, Ural (for Vasil'kovich).





VIGRAYENR, G.Z. [Vihraizer, H.Z.]; IVANOVA, Ya.M., kand.med.nauk

Cancer of the stomach in a 14-year-old boy. Ped., akush. i gin. 20
no.4:39-41 '58.

1. Patologo-anatomicheskoye otdeleniye (konsul'tant - prof. N.O.
Maksimovich) i detskoye otdeleniye (zav. - R.N. Krichevskaya) 3-y
gorodskoy bol'nitsy (glavnyy vrach - T.P. Novikova).

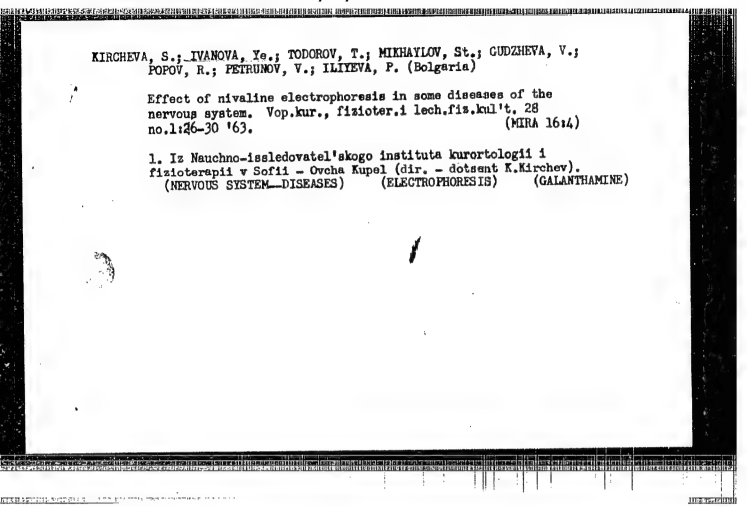
(STOMACH--CANCER)

IVANOVA, Ye.; PARFENOVA, G., inzhener-normirovshchik

Advanced work practices of the sifter V. Vorob'eva-Chinova.

Muk.-elev. prom. 30 no.3:6-7 Mr '64. (MIRA 17:4)

1. Moskovskaya mashinoispytatel'naya stantsiya Vserossiyakogo
ob"yedineniya khleboproduktov. 2. Starshiy inzhener-normirevshchik
Moskovskoy mashinoispytatel'noy stantsii Vserossiyskogo
ob"yedineniya khleboproduktov (for Ivanova).



IVANOVA, Yevgeniya Aleksandrovna; MARKOV, V.Ya.; SMOL'YABINOVA, N.K.;

KAZAKOVA, Ye.D., red.; VESKOVA, Ye.I., tekhn.red.

[Berries for pivate garden plots] IAgodnya kul'tury v priusadebnom sadu. Hoskva, Gos.izd-vo sel'khoz.lit-ry, 1957. 248 p. (Bibliotechka sadu. Hoskva, Gos.izd-vo sel'khoz.lit-ry, 1957. 248 p. (HIRA 10:12)

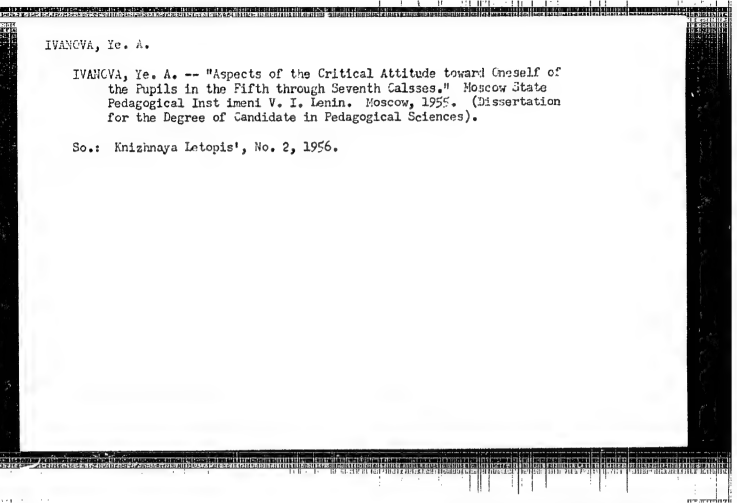
(Berries)

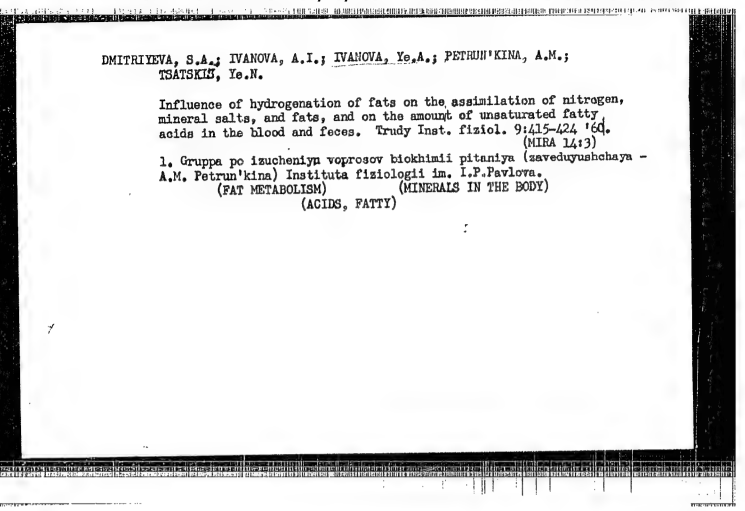
(Berries)

IVANOVA, Ye.A., nauchnyy sotrudnik.

Selecting tomato varieties for hybrid seed production. Trudy VNIKOP no.5:149-151 '55.

(Tomato breeding)





Kustangunaya, J. T., Cerryayova, J. M., Vancya, V. A., Vertaya Cri, Yr. S.

Hypertension

Dymtonu and diagnosis of initial stages of hypertension. Sov. med. 16 no. 2, 1982.

Monthly List of Russian Accessions. Library of Congress, December 1952. Unclassified.

INNOVAL YEST

USSR/Chemical Technology - Chemical Products and Their Application. Wood Chemistry Products. Cellulose and Its Manufacture. Paper, I-23

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 63353

Author: Buyevskiy, A. V., Galakhova, V. Ye., Andreyev, A. A., Ivanova, Ye. A.

Institution: None a- Cl del Ren Down & placedonie v Salphille Sprint Sinder To

Title: Combined Withdrawal of Liquor from Cooking Vessels and Decanters

Original

Periodical: Gidroliznaya i lesokhim. prom-st', 1956, No 2, 18-19

Abstract: On combined withdrawal of liquor (drawing off a portion of concentrated liquor from cooking vessels and the remainder from decanters) yield of alcohol per one t of cellulose was 70 1 in lieu of 54-58 1. At the same time duration of liquor removal from cooking vessels has been decreased from 2 to 1.5 hours. Total volume of liquor is 9 m3 per ton of cellulose with average sugar concentration of 2.1%. These results were attained on partial effectuation of the scheme of com-

bined draw off procedure and operation schedule.

Card 1/1

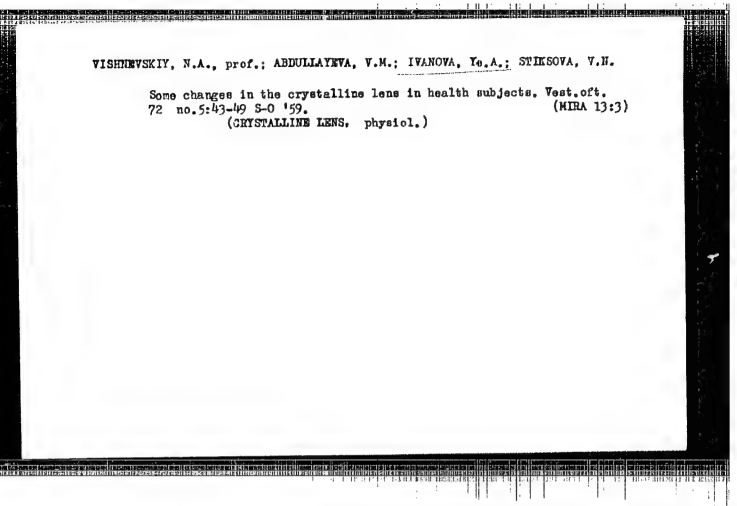
APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619230006-4

VISHNEVSKIY, N.A., prof.; IVANOVA, Ye.A., vrach; STRAZHDINA, T.D., vrach

Diagnostic significance of studies of the optic nerve apparatus
of the eye by the chronaximetry and accommodometry. Oft.shur.
14 no.3:163-169 '59. (MIRA 12:6)

1. Iz TSentral nogo instituta usovershenstvovaniya vrachey.
(OPTIC NERVE-DISEASES)
(EYE-EXAMINATION)



ANTERS, EL DOCTO ESTADO DE LO COLO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DE LA COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO DEL COMPANIO DEL COMPANIO DEL COMPANION DEL CO

VISHNEVSKIY, N. A., prof.; ABDULLAYEVA, V. M.; IVANOVA, Ye. A.; KOTOVA, E. S.; STIKSOVA, V. N. (Moskva)

Initial symptoms and classification of cataract. Vest. oft. no.5: (MIRA 14:12)

(CATARACT)

FRIDMAN, E.I., prof. [deceased]; IVANOVA, Ye.A.; LAKOTKINA, Ye.A.

Vitamin A and carotene content of blood in naphropathieg in children.
Vop. okh. mat. i det. 6 no.8:11-15 Ag '61. (MIKA 15:1)

1. Iz otdela terapii i profilaktiki detskikh zabolevaniy (zav. prof. E.I.Fridman (deceased)) Leningradskogo nauchno-issledovatel'skogo
pediatricheskogo instituta (dir. - zasluzhemnyy vrach ESFSE L.S. Kutina).

(CAROTENE) (KIDNEYS_DISEASES) (VITANINS_A)

FWT(m)/BDS/FS(h)--AFFTC/ASD--K S/0020/63/150/003/0671/0674 L 10827-63

ACCESSION NR: AP3000758

AUTHOR: Ivanova, Ye. A.

TITLE: The effect of somatotrophic hormone in anterior lobe of pituitary body on bone under conditions of irradiation

SOURCE: AN SSSR. Doklady, v. 150, no. 3, 1963, 671-674

TOPIC TAGS: bone growth, somatotrophic hormone effects, irradiation effects

ABSTRACT: Authors irradiated the extremities of a 4-day old rut with X-rays of a 2000 Gamma dose and found that this causes a deep-seated disturbance of the cartilaginous growth membrane with subsequent cessation of the growth of bone. The introduction of a sometroptric hormone in a 200-Gamma done in daylight for 35 to 44 days of testing causes a hypertrophy of the cartillaginous calls and tissues and it retards the differentiation of the bones in the region of the epiphysis and metaphysis and it somewhat smooths the changes in the bone structure but not in a state to normalize their development. Orig. art. has: 1. table.

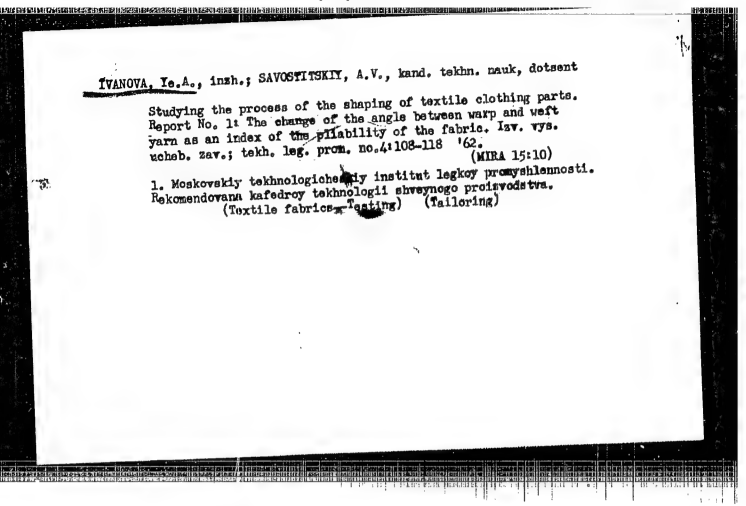
ASSOCIATION: Institut morfologii zhivotny*kh im. A. H. Bevertsova akadewli mauk SSSR (Institute of Animal Morphology, Academy of Sciences SSSR)

Card 1/2/

THE COST OF THE PROPERTY OF TH

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619230006-4"



ACCESSION NR: APLO19837

s/0181/64/005/003/0776/0779

AUTHORS: Ivanova, Ye. A.; Nasledov, D. N.; Tsarenkov, B. V.

TITLE: Lifetime of current carriers in space charge layer of GaAs-p-n-transitions

SOURCE: Fizika tverdogo tela, v. 6, no. 3, 1964, 776-779

TOPIC TAGS: space charge, p n transition, volt ampere characteristic, vacuum diode, current density

ABSTRACT: The lifetime of current carriers in a space charge layer of GaAs-p-n-transition has been determined from the straight portion of the statistical volt-ampere characteristics, under conditions when the experimental volt-ampere characteristics of a diode could be compared quantitatively with theory. The Sah-Noyce-Shockley (Proc. IRE, 15, 1228, 1957) equation for the volt-ampere characteristics is used to predict the lifetime 7, i.e.,

$$I_{\text{slat}} = I_{\text{po}} e^{\frac{2^{U}}{2^{k}T}} = q n_{k} \frac{kT}{q E_{\text{m}}} \frac{1}{\tau_{0}} e^{\frac{q U}{2^{k}T}},$$

Card 1/2

ACCESSION NR: AP4019837

and is compared to the data from two vacuum diodes (Nos. 58 and 64). The results show that To does not depend on the nonequilibrium carriers up to current densities of 1 amp/cm², nor on temperature in the interval 293 to 545%. Its value was estimated to lie between 10-9 and 10-8 sec. "The authors express their gratitude to R. F. Kazarinov and V. I. Stafeyev for their help." Orig. art. has: 4 formulas, 1 table, and 1 figure.

ASSOCIATION: Fiziko-tekhnicheskiy institut im. A. F. Ioffe AN SSSR Leningrad (Physical and Technical Institute AN SSSR)

SUBMITTED: 05Sep63

DATE ACQ: 31Mar64

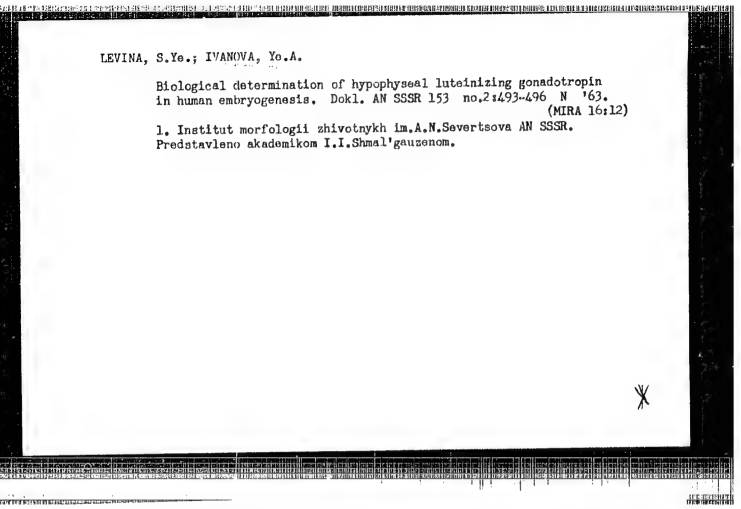
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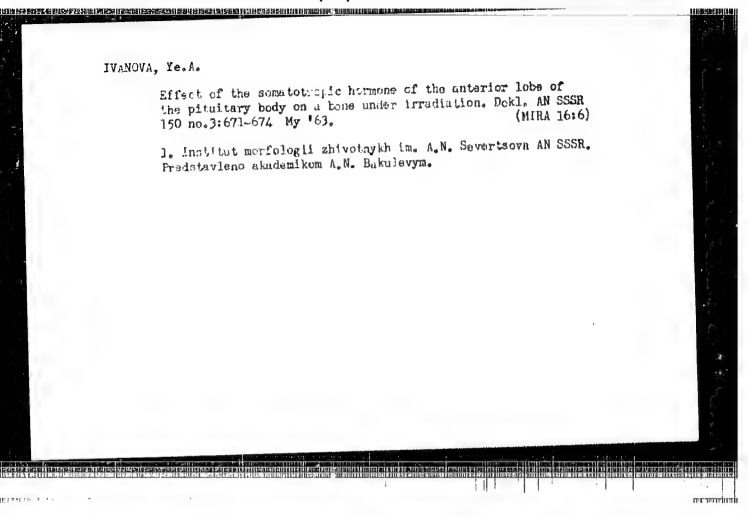
SUB CODE: PH

NO REF SOV: 003

OTHER: OOL

Card 2/2

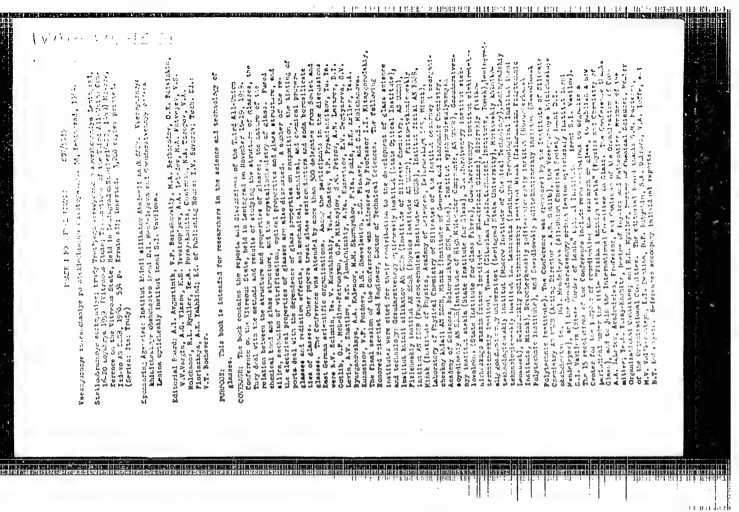




KABAK, Ya.M.; SOKOLOVA, Ye.V.p IVANOVA, Ye.A.

Hypothalamic factor influencing secretion of luteinizing hormone from the anterior lobe of the pituitary bcdy. Bul. eksp. biol. 1 med. 56 no.7:104-107 J1*63 (MIRA 17:3)

1. Iz laboratorii endokrinologii (zav. - prof. Ya.M. Kabak) biologo-pochvennogo fakulteta Moskovskogo gosudarstvennogo universiteta imeni Lomonosova. Predstavlena deystvitelinym chlenom AMI SSSR A.V. Lebedinskim.



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S/054/63/004/001/012/022 B101/B215

AUTHORS:

Shul'ts, M. M., Peshekhonova, N. V., Parfenov, A. I.,

Ivanova, Ye. A., Petrova, V. K.

TITLE:

Study of how alkaline earth oxides affect the electrode

properties and chemical stability of lithium silicate

glasses

PERIODICAL: Leningrad. Universitet. Vestnik, Seriya fiziki i khimii,

no. 1, 1963, 104-114

TEXT: Classes containing 24, 27, or 30 mole% Li20 and an addition of 0.20 mole% of BaO, CaO, MgO, or BeO were studied by plotting the curves E versus pH. Results: BaO shifts the upper limit of the H⁺ function range by 0.1 - 0.3 pH units into the alkaline region. In some cases, also the lower limit of the H⁺ function is shifted in positive direction. The exchange constant of Li - Ba glasses is somewhat lower than that of binary glass. CaO addition narrows the H⁺ function range in the alkaline region, extends the transition range by -1 pH unit, and increases. Card 1/3

s/054/63/004/001/012/022 Study of how alkaline earth oxides ... B101/B215 the exchange constant. MgO has the same effect but much more intensively. The shift in the upper limit of the H+ function caused by 15 moles MgO at 27 mole% Ligo is 3.3 pH units, but that due to 15 nole% CaO is only jist H. unit. The shift caused by BeO is 2 - 5 pH units at no more than 2.5 mole%; at 15 - 20 mole% BeO, this shift in acid direction is 3-4 pH units. The effect on the exchange constants increases as follows: Ba0 (Ca0 (Mg0 (Be0. This is probably due to weaker E-bonds owing to the formation of strongly acid ionogenic groups. An addition of small amounts of BaO changes the stability of glass to E20 but slightly. whereas 20 mole BaO reduces its chemical stability. increased by up to 10 moley CaO, and decreased by higher CaO concentrations; but it remains higher than that of binary glass. In an acid solution, 5 mole% CaO increases the stability, but at 10-20 mole% CaO the Li 0 leaches out intensively. MgO has a similar effect on the chemical stability. BeO increases the stability in H2C and in acids. Conclusion: The stability of the glass is increased by elements that form ionogenic groups in lithium silicate glasses such as MgO and Card 2/3

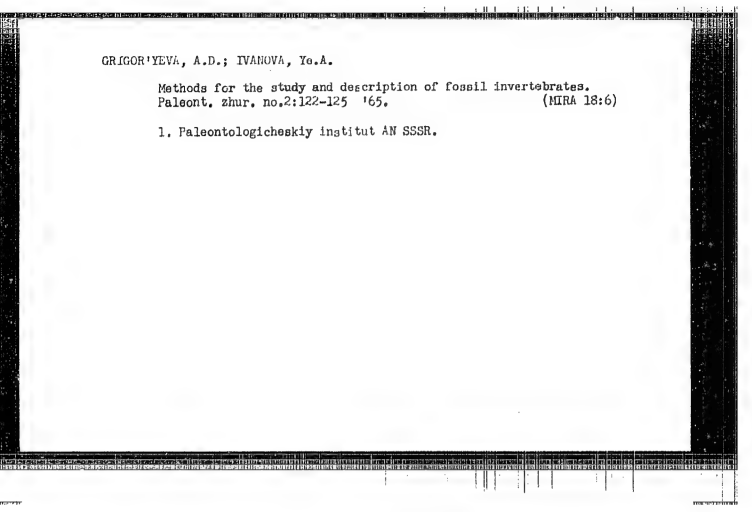
Study of how alkaline earth oxides	S/054/63/004/001/012/022 B101/B21;	
especially BeO, and reduced by exides which f There are 3 figures and 5 tables.	form modifying tons (EaO).	الماسية الماسية
SUBMITTED: October 1962		
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Card 3/3	:	
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SHUL'TS, M.M.; PESHEKHONOVA, N.V.; PARFENOV, A.I.; IVAHOVA, Ye.A.; FETROVA, V.N.

Biffect of alkaline earth oxides on the electrode properties and chemical stability of lithium silicate glasses. Vest. LGU 18 no.4:104-114 '63.

(Electrodes, Glass) (Alkaline earth oxides)

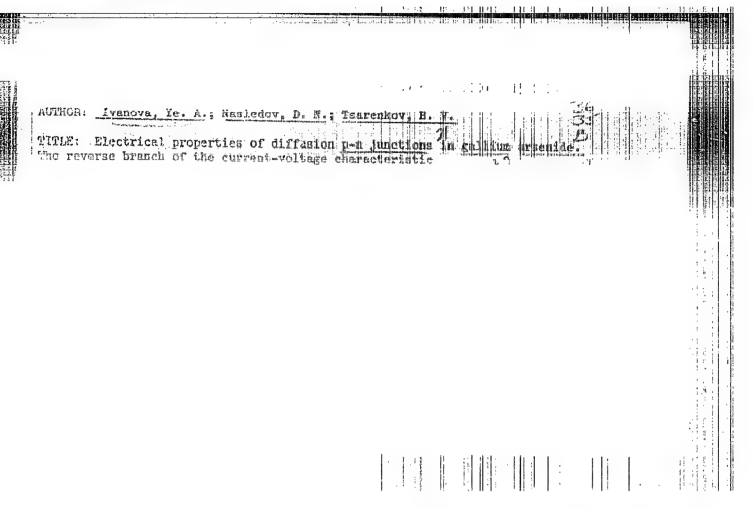
(Lithium silicates)

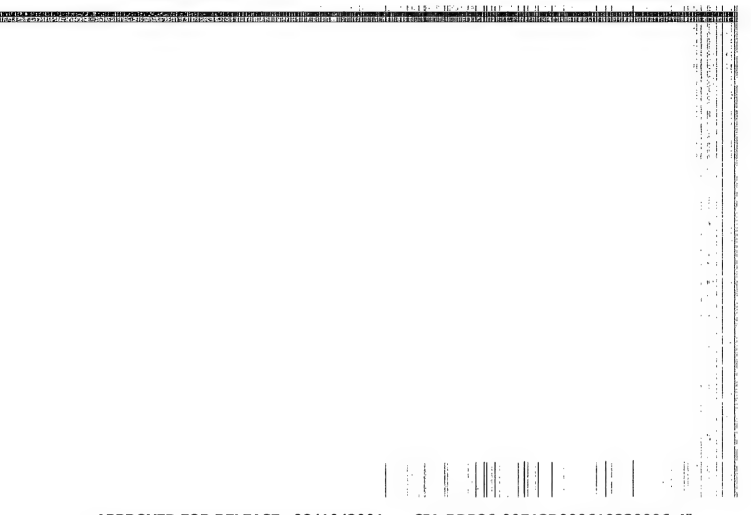


KUDRYSHOV, B.A.; ANDREYENKO, G.V.; SYTINA, N.P.; IVANOVA, Ye.A.; PLYUSHCH, L.I.

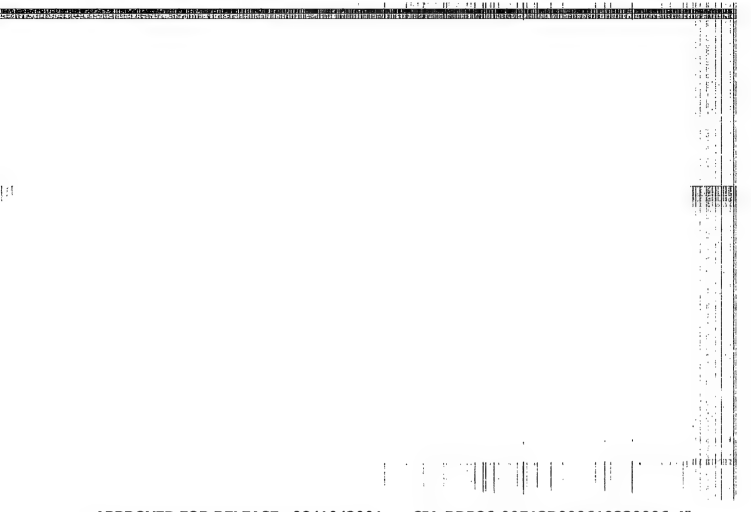
Effect of vitamin B₃₂ on the function of the physiological anticongulation system of the body. Vop.med.khfm. 10 no.3:269-273 My-Jo *64. (MIRA 18:2)

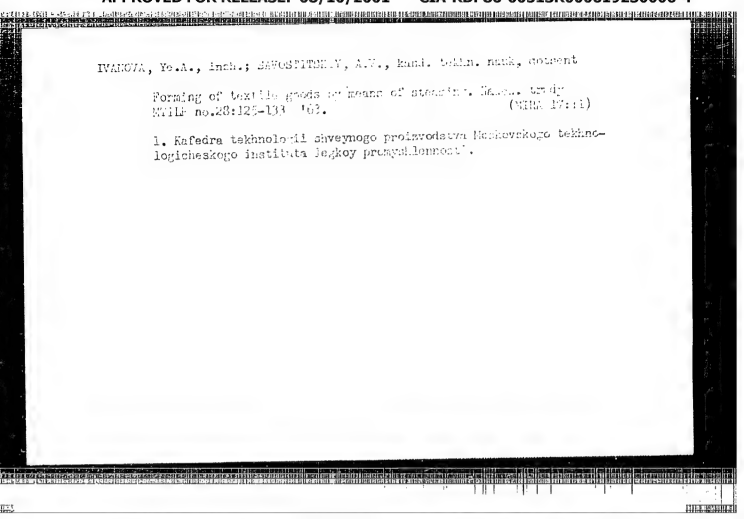
1. Laborator'ya fiziologii i blokhimli svertyvamiya krovi bleregepochvennogo fakuliteta Moskovskogo gosudaratvennogo universiteta.











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AP6000960	SOURCE CODE: UR/0286/65/000/022/0042/0043
AUTHORS: Rapoport, I. B.; Moghkin, P.	A.; Belizar'yeva, N. E.; Iranova Yound Liberton
Zakharova, A. S.	Carried Marie Control of the Control
ORG: none	rul B
TITLE: A method for obtaining synthet	ic lubricating oils. Class 23, No. 176350
SOURCE: Byulleten' izobreteniy i tova	
TOPIC TAGS: lubricant, ester, carbon,	synthetic material
ABSTRACT: This Author Certificate pre	sents a method for obtaining synthetic lubri-
the number of carbon atoms exceeding 1	-bass acids. A mixture of two-base acids with 1 is used as the two-base acids. The carbon
atoms are obtained from the C17-C20 f	raction of synthetic fatty acids.
SUB CODE: 11/ SUBM DATE: 08Feb64	
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SUB CODE: 11/ SUBM DATE: 08Feb64	
SUB CODE: 11/ SUBM DATE: 08Feb64	
SUB CODE: 11/ SUBM DATE: 08Feb64	

IVANOVA, YE.

"Soviet Literature on Darwinism in 1939" (p. 381) by Schaxel, J. and Ivanova, E.

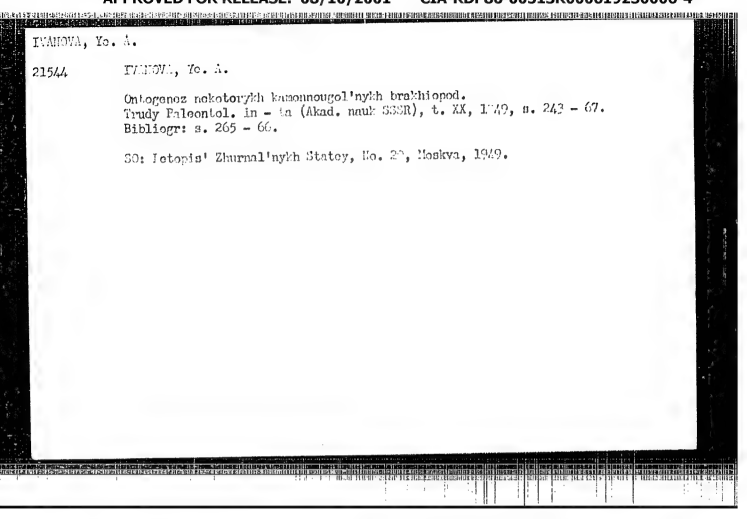
So: Advances in Modern Biology, (Uspekhi Sovremennoi Biologii), Vol. XIII, No. 2, 1910

IVANOVA, Ye. A.

USSR

Mbr. Peleontology Institute, Acad Sci., -1946-.

"On the Pelacoecology of the Brachiopods in the Bio herms," Dok. AN, 55
No. 9, 1947



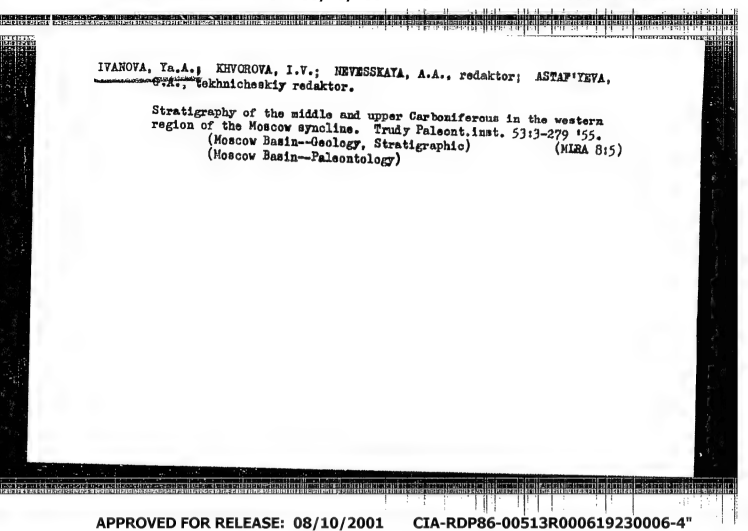
OWNER, R.F.; IVANOVA, Ye.A. otvetstvennyy redaktor; POLESITSKAYA, S.M.,

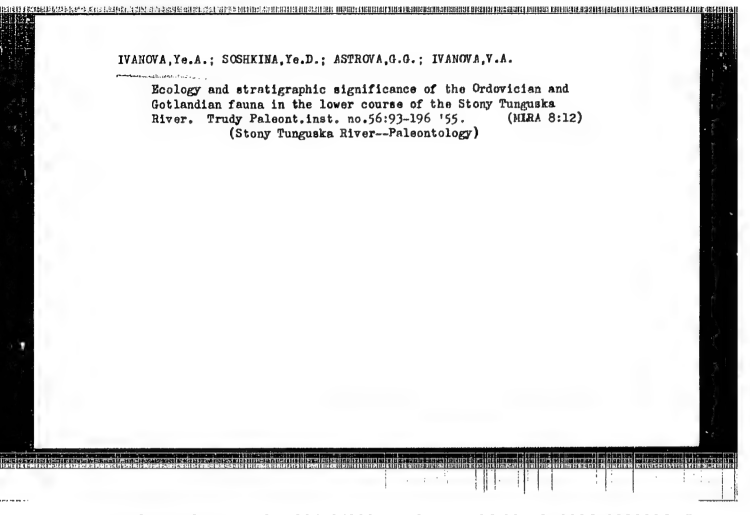
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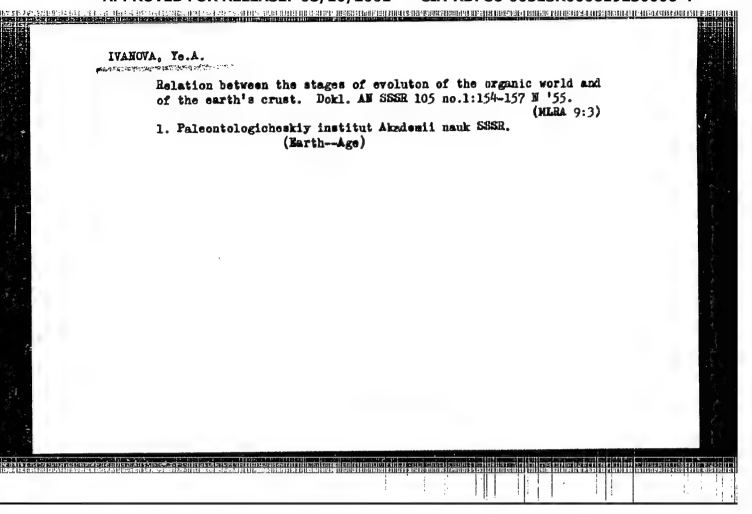
[Instructions for research in paleoecology] Nastavlenie dlia
issledovanii po paleoekologii. Izd. 2-oe. Moskva, Izd-vo Akademii
nauk SSSR, 1955. 38 p. (Nastavleniia po sboru i izucheniiu iskopaemykh organicheskikh ostatkov. 6)

(Paleontology)

(MIRA 9:9)







AGRANOVSKAYA, I.A.; ASATKINA, Ye.F.; BOYTSOVA, Ye.P.; BOCHARNIKOVA, A.D.;
BOYTSEL', Z.A.; IVAHOVA, Y.A., KALASHNIKOVA, V.A.; KLIMKO, S.A.;
KYUCHININA, N.V.; MALYASOVA, Ye.S.; MARKOVA, L.G.; MARTYBOVA, Z.I.;
POKROVSKAYA, I.M.; POLUKHINA, V.A.; ROMANOVSKAYA, G.M.; SAMIGULINA,
Ye.P.; SEDOVA, M.A.; SIGOVA, N.N.; STEL'MAK, N.K.; PHRLIN, S.S., redaktor izdatel'stva; GUROVA, O.A., tekhnicheskiy redaktor.

[Atlas of Oligocene spore and pollen complexes in various regions of

[Atlas of Oligocene spore and pollen complexes in various regions of the U.S.S.R] Atlas oligotsenovykh sporovo-pyl'tsevykh kompleksov razlichnykh raionov SSS^k. Moskva, Gos.nauchno-tokhn.isd-vo lit-ry po gologii i obhrane nedr. 1956. 312 p. (Leningrad, Vsesoiuznyi geologicheskii institut. Materialy, no.16) (MLRA 10:3)

l. Vsesoyuznyy nauchno-issledovatel'skiy geologicheskiy institut
Ministerstva geologii i okhrany nedr SSSK.(for Asatkina, Boytsova,
Kalashnikova, Kruchinina, Pokrovskaya, Romanovskaya, Sedova, Stel'mak). 2. Yuzhno-Ural'skoye geologicheskoye upravleniye (for Sigova)
3. Ural'skoye geologicheskoye upravleniye (for Agranovskaya, Bocharnikova, Martynova, Polukhina, Samigulina). 4. Trest "Zapsibneftegeologiya"
(for Boytsel', Ivanova, Klimko, Markova). 5.Geograficheskiy fakul'tet
Leningradskogo gosudarstvennogo universiteta(for Malyasova)
(Pollen, Fossil) (Spores (Botany), Fossil)

BULATOVA, Z.I.; VOYTSEL', Z.A.; GOHBOVETS, A.N.; IVANOVA, Ye.A.; KAZ'MINA,
T.A.; KISEL'MAN, E.N.; KLIMKO, S.A.; KLIMOVA, I.G.; KOZYHEVA, V.F.;
KORNEVA, F.R.; KOSTITSINA, R.P.; KRUGLOVA, Z.M.; STRIZHOVA, A.I.;
MARKOVA, L.G.; TARASOVA, A.S.; USHAKOVA, K.V.; FILIPPOVA, Ye.A.,
ved.red.; TROFIMOV, A.V., tekhn.red.

[Mesozoic and Cenozoic stratigraphy of the West Siberian Lowland] Stratigrafiia mezozoia i kainozoia Zapadno-Sibirskoi nizmennosti. Moskva, Gos.nauchno-tekhn.izd-vo neft. i gorno-teplivnoi lit-ry, 1957. 147 p. (MIRA 12:2)

1. Gosudarstvennyy soyuznyy Zapadno-Sibirskiy nefterazvedochnyy trest.

(Siberia, Western--Geology, Stratigraphic)

IVANUVA, Ye. A.

SHBJECT:

USSR/Geology

11-5-11/15

AUTHOR:

Teodorovich, G.I.

TTTLE:

Review of the Book by Ivanova, Ya.A. and Khvorova, I.V .: "Stratigraphy of Middle- and Upper-Carbon of the Western Part of the Moskva Syneclease" (Retsenziya na knigu Ye.A. Ivanovoy i I.V. Khvorovoy: Stratigrafiya srednego i verkhnego Karbona zapadnoy chasti Moskovskoy sineklizy")

Izvestiya Akademii Nauk SSSR, Seriya Geologicheskaya, 1957, PERIODICAL:

#5, pp 105-111 (USSR)

ABSTRACT:

The author reviews the book in detail and stresses its importance. He positively estimates the first two chapters of the book written by both of the authors, Ivanova and Khvorova, but criticizes the 3rd chapter written by Ivanova alone and points out numerous defects and wrong assertions made in this chapter.

There are 29 references, 24 of which are Slavic.

ASSOCIATION: Not indicated

PRESENTED BY:

SUBMITTED:

On 10 February 1956

AVAILABLE:

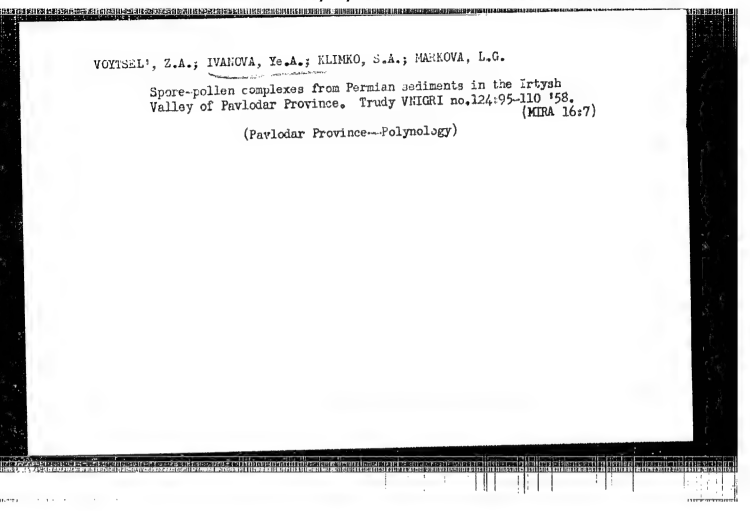
At the Library of Congress.

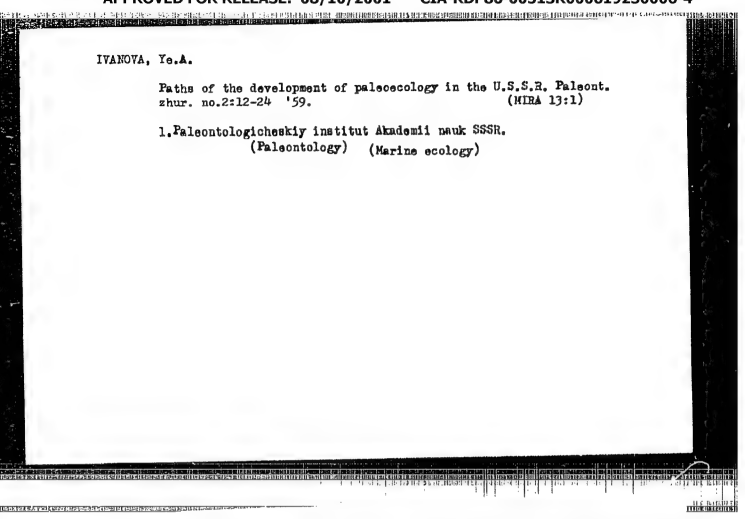
Card 1/1

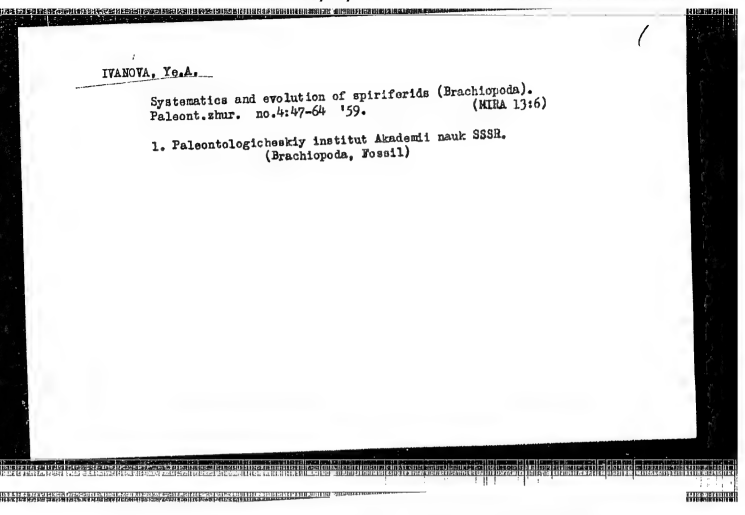
APPROVED FOR RELEASE: 08/19/2001.otv GIA-RDP86.00519700619230006-4
IVANOVA, Yelena Alekseyevila; WASHINA, P.S., tekhn.red.

[Development of the fauna of the middle and upper Carboniferous Sea in the western part of the Moscow syneclise with reference to its history] Razvitie fauny sredne-i verkhnekamennougolinogo moria sapadnoi chasti Moskovskoi sineklizy vasviazi s ego istoriei. Moskva, Izd-vo AN SSSR Pt.3: Development of the fauna as related to the conditions governing its existence. Razvitie fauny v sviazi s uslovijami sushchestvovanija. 1958. 299 p. (Akademiia nauk SSSR. Paleontologicheskii institut. Trudy, (MIRA 12:2) vol.69)

(Moscow Basin--Paleontology, Stratigraphic)







SOV/20+125-3-41/63 Ivanova, Ye. A., Chudinova, I. I. 3 (0) AUTHORS: New Data on the Devonian Fauna of the Kuznetskiy Basin (Novyye dannyye po faune devona Kuznetskogo basseyna) TITLE: Doklady Akademii nauk SSSR, 1959, Vol 125, Nr 3, pp 611-613 (USSR) PERIODICAL: The Devonian of the Kuznetskiy Basin is sufficiently well investigated although all the species of the fauna have not yet ABSTRACT: been described. Within a small faunal assemblage in the area of the village Lebedyanka (district of Anzhero-Sudzhenskiy) forms have been found, which are commonly known, but have hitherto been regarded as lacking in the Devonian of this region. Using this new faunal complex, the stratigraphic knowlegge was completed and the paleogeography of the Devonian ocean completely reconstructed. On this basis the authors propose three possible divisions of the Devonian of Lebedyanka: lower sequence with Gruenewaldtia and many brachiopods, m i d d l e secuence with countless Euryspirifer cheshiel and others (Refs 2,4) and upper sequence with scarce E. cheehiel, many Anathyris helmerseni and in the higher part A. phalaena. The previous long established Upper Givetian age applies only to the middle sequence. The fauna of the upper asquence resembles Card 1/3

New Data on the Devonian Fauna of the Kuznetskiy Basin SOV/20-125-3-41/63

the fauna of the so-called Zarubinskiy limestone, which was at one time considered Givetian (Ref 3) and at another time Frasnian (Ref 5). The determination of the age of the lower sequence will meet with difficulties as long as there is no monographic description of its fauna. Its upper part was determined as Eifelian by K. V. Radugin. But Stringocephalus along with other accompanying fauna suggests rather a Givetian age and above all an age older than the beds with E. cheeniel. The fauna with E. cheehiel of the northern Kuzbass may have inherited an older, Eifelian fauna which existed in the same water (Refs 2,4). There may have been an open-sea connection in the western part of this northern section. This applies also to later periods (the E. cheehiel fauna). This fauna spread from a center in the region of the present Lebedyanka village. The ways of spreading are, however, too little known. A direct connection between the Minusinsk sea and the northern Kuznetsk water did not exist in the late Givetian (Ref 6). Thus the placing of the whole Kuzbass of Givetian time in the same zoogeographical province with Kazakhstan must be corrected, for the northern border region should be included in another, more northern province. At the same time the Lebedyanka fauna

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APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619230006-4

New Data on the Devonian Fauna of the Kuznetskiy Basin SOV/20-125-3-41/63

shows a considerable mixture of eastern Asiatic (Chinese) forms.

There are 8 Soviet references.

ASSOCIATION: Paleontologicheskiy institut Akademii nauk SSSR

(Paleontologic Institute of the Academy of Sciences, USSR)

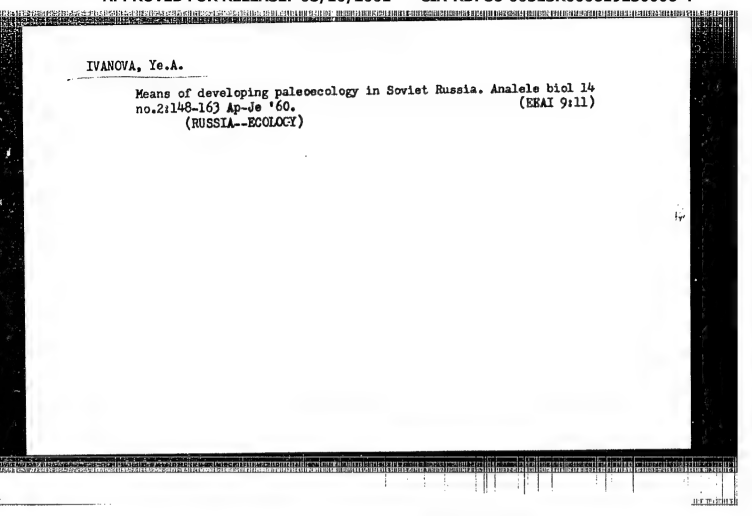
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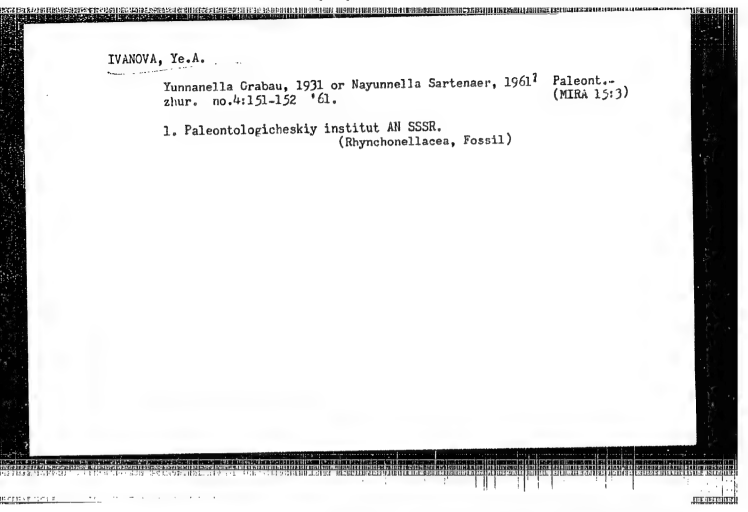
December 7, 1958, by D. V. Nalivkin, Academician

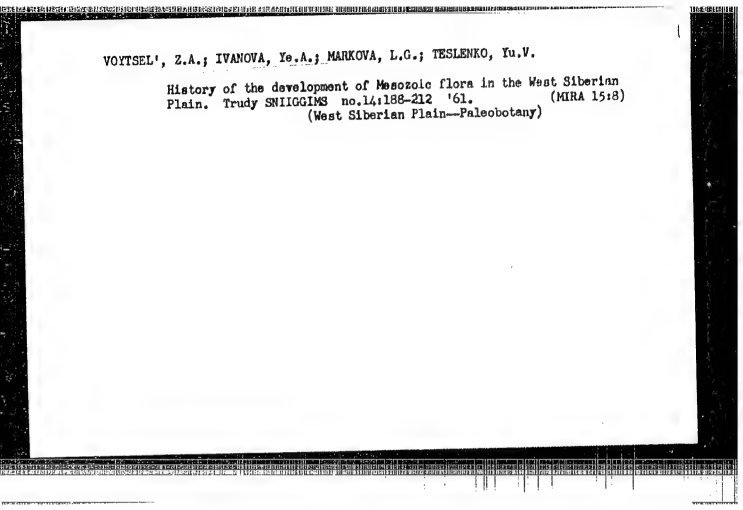
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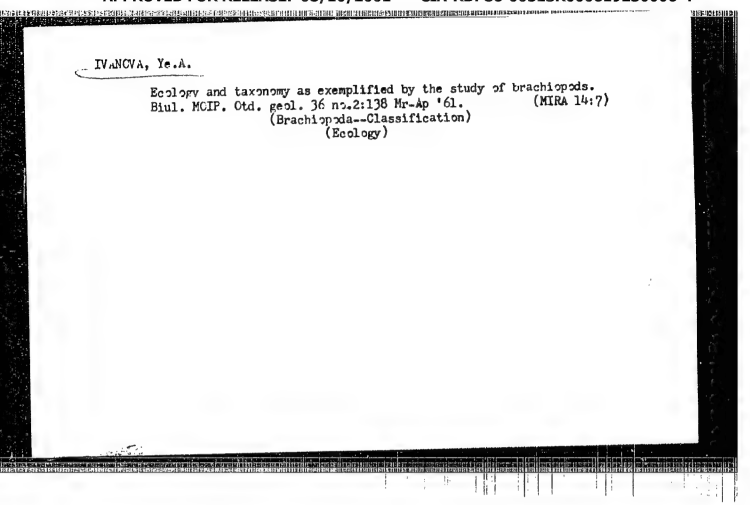
December 2, 1958

Card 3/3









[VANOVA, Yalena Alekseyevna; GEKKER, R.F., otv.red.; MESSNER, O.M., red.

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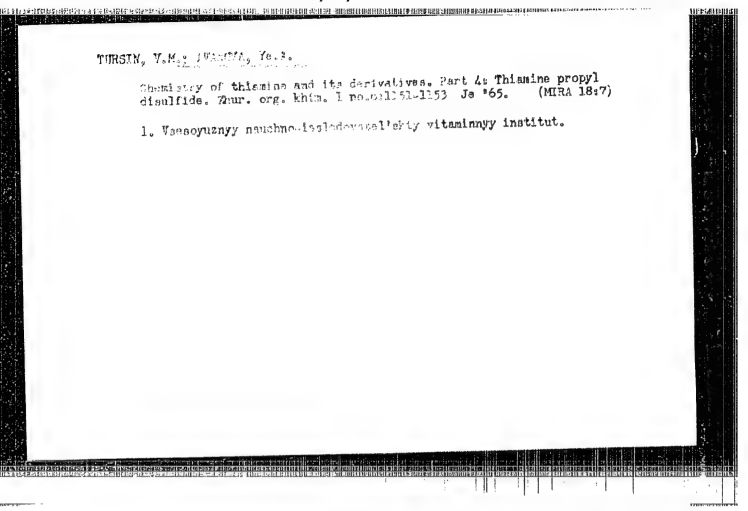
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М

USSR/Cultivated Plants. Fruits. Berries.

Abs Jour: Ref Zhur-Biol., No 5, 1958, 20517.

Author : Ye. B. Ivanova

: Not given. Inst

Title

: Pollinating Grapes with Stock Variety Pollen. (Cpyleniye

vinograda pyl'tsoy podvoynykh sortov).

Orig Pub: Sadovodstvo, vlnogradarstvo i vinodeliye Moldavii, 1956,

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Abstract: Observations were made in 1955 of the viability of

pollen during its storing process. The pollen was cultured in a 10% solution of glucose with 1% gelatine added. Torn off flowers were spread out in a thin layer

for drying on the table, part of the blossoms were placed for storing in a desiccator, and the bottom of

: 1/2 Card

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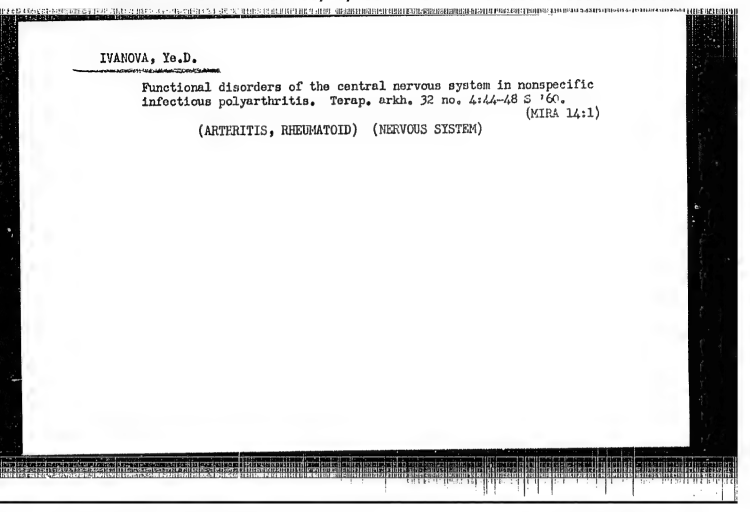
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1. Iz kafedry fakul'tetskoy terapii (zav.-prof. Ye.Ju. Makhlin) pediatricheskogo fakul'teta i kafedry biokhimii (zav.-prof. N.M. Ivanovskiy) Saratovskogo meditsinskogo instituta.
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(Placenta.

dimension & location, eff. on blood loss in labor (Rus))

(LABOR blood loss, eff. of placenta dimension & location (Rus))

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RETHEN HER STREET HE STREET HER STREET HE STREET HER ST Vays, S. I. and IVANOVA, Ye. F. Ivanova, Ye. F. "Dental caries of Kazan school children during the postwar period," Trudy Kazansk. gos. stomatol. in-ta, Issue 2, 1949, pl 193-201, - Bibliogs: 12 Items So: U-52ho, 17 Dec. 53, (Letopis 'Zhurnal 'nykh Statey, No. 25, 19h9).

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